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Complete if Known

Application Number	10/556,483
Filing Date	November 14, 2005
First Named Inventor	KEREN Hanan et al
Group Art Unit	3735
Examiner Name	MALLARI Patricia C.

Sheet	1	Of	2	Attorney Docket Number	30811
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OTHER PRIOR ART – NON PATENT LITERATURE DOCUMENTS

Examiner Initials	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial symposium, catalog, etc.) date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
	1	Written Opinion Dated 22 March 2005 From the International Searching Authority Re.: Application No. PCT/II04/00395.	
	2	Bakshi et al. "Circulatory Response in Sleep Apnea Patients During Sleep Before and After CPAP Treatment", Sleep, X0008094214, 28(Suppl.S): A194: 0576, 2005. 19th Annual Meeting of the Associated-Professional-Sleep-Societies, Denver, CO, USA, June 18-23, 2005. Abstract.	
	3	Goovaerts et al. "A Wideband High Common Mode Rejection Ratio Amplifier for Multifrequency Impedance Measurement", Medical and Biological Engineering and Computing, XP000784850, 36(6): 761-767, 01 November 1998. Section 2.2 'Lock-in Measurement', P.761, P.763, Col.2, Figs.2, 3.	
	4	Jellinek et al. "Right Atrial Pressure Predicts Hemodynamic Response to Apneic Positive Airway Pressure", Critical Care Medicine, XP002488470, 28(3): 672-678, March 2000. Database MEDLINE [Online], US National Library of Medicine, Database Accession No. NLM10752813. Abstract.	
	5	Lele et al. "Exercise Capacity in Hypertrophic Cardiomyopathy: Role of Stroke Volume Limitation, Heart Rate, and Diastolic Filling Characteristics", Circulation, XP002487808, 92(10): 2886-2894, 1995.	
	6	Lin et al. "Effects of Hypercapnia, Hypoxia, and Rebreathing on Circulatory Response to Apnea", Journal of Applied Physiology Respiratory Environmental and Exercise Physiology, XP008094195, 54(1): 172-177, 1983.	
	7	Miyamoto et al. "Cardiorespiratory Dynamics During Sinusoidal and Impulse Exercise in Man", Japanese Journal of Physiology, XP008094022, 33(6): 971-986, 1983.	
	8	Myers et al. "Cardiac Output and Cardiopulmonary Responses to Exercise in Heart Failure: Application of A New Bio-Resistance Device", Journal of Cardiac Failure, XP0022287174, 13(8): 629-636, 6 October 2007.	
	9	Newman et al. "The Non-Invasive Assessment of Stroke Volume and Cardiac Output by Impedance Cardiography: A Review", Aviation Space and Environmental Medicine, XP008093991, 70(8): 780-789, August 1999.	
	10	Raza et al. "Filtering Respiration and Low-Frequency Movement Artefacts From the Cardiogenic Electrical Impedance Signal", Medical and Biological Engineering and Computing, XP000323425, 30(5): 556-561, 01 September 1992. P.556, r-h Col., § 3 - P.557, r-h Col., § 1, P.557, l-h Col., § 3, P.558, l-h Col., § 2 - r-h Col., § 1, Fig.3.	
Examiner Signature		Date Considered	

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